## CLAIMS

What is claimed is:

3

==

A medical system that can denature a cornea, comprising:

an energy device that can direct energy to a focal point within the cornea; and

a movement device that moves the focal point of the energy.

The medical device of claim 1, wherein said energy device\includes a laser.

- The medical device of claim 2, wherein said 1 3.
- 2 movement device includes a lens and a mechanism for moving
- 3 a focal point of said lens.
- The medical device of claim 3, wherein said 4
- 5 mechanism includes a stepper motor.

-62-Atty Docket No.155694-0054 Express Mail Label No. EL666211837US

BJY/wrj

- The medical device of claim 3, wherein said mechanism includes a solenoid.
- 8 6. The medical device of claim 3, wherein said 9 mechanism includes a shaped memory metal.
- 7. The medical device of claim 3, wherein said
  11 movement device includes a feedback sensor.
- $12^{\frac{1}{12}}$  8. The medical device of claim 7, wherein said  $13^{\frac{1}{12}}$  feedback sensor includes an optical encoder.
- 9. The medical device of claim 7, wherein said feedback sensor includes a linear variable differential transformer.
- 10. The medical device of claim 7, wherein said
  18 feedback sensor includes a hall effect sensor.
- 19 11. The medical device of claim 7, wherein said 20 feedback sensor includes a proximity sensor.

Atty Docket No.155694-0054 -63 Express Mail Label No. EL666211837US

BJY/wrj

H

- 1 12. The medical device of claim 1, wherein said energy
- 2 device is a non-coherent light source.
- 1 13. The medical device of claim 12, wherein said
- 2 movement device includes a lens and a mechanism for moving
- 3 a focal point of said lens.
- 14. The medical device of claim 13, wherein said

  5 mechanism includes a stepper motor.
- 6, 15. The medical device of claim 13, wherein said mechanism includes a solenoid.
- 9 mechanism includes a shaped memory metal.
- 17. The medical device of claim 13, wherein said
  11 movement device includes a feedback sensor.
- 18. The medical device of claim 17, wherein said
  13 feedback sensor includes an optical encoder.

-64-

Atty Docket No.155694-0054 Express Mail Label No. EL666211837US BJY/wrj

171

The medical device of claim 17, wherein said 14 feedback \sensor includes a linear variable differential 15 transformer\ 16 17 The medical device of claim 17, wherein said feedback sensor includes a hall effect sensor. 18 19 The medical device of claim 17, wherein said 200 feedback sensor includes a proximity sensor. I) == II. 21 ] The medical device of claim 1, wherein said energy 22. device includes an ultrasonic transducer. 22, The medical device of claim 22, wherein said 23 -23. movement device includes a mechanism for moving said 25 ultrasonic transducer. 24. The medical device of claim 23, wherein said 26 mechanism includes a stepper motor 27 25. The medical device of claim 23, wherein said 28 29 mechanism includes a solenoid. -65-Atty Docket No.155694-0054 BJY/wrj Express Mail Label No. EL666211837US

374841

30	<b>2</b> 6.	The medical	device	of	claim	23,	wherein	said
31	mechanism	includes a s	haped m	emoı	ry meta	al.		

- 32 27. The medical device of claim 23, wherein said 33 movement device includes a feedback sensor.
- 34 28. The medical device of claim 27, wherein said 35 feedback sensor includes an optical encoder.
- The medical device of claim 27, wherein said feedback sensor includes a linear variable differential transformer.
- 39 30. The medical device of claim 27, wherein said 40 feedback sensor includes a hall effect sensor.
- 31. The medical device of claim 27, wherein said 42 feedback sensor includes a proximity sensor.

32. A medical device that can denature a cornea,

:M

a plurality of energy devices that can each direct energy to a different focal point within the cornea; and,

47

a controller that can select the energy devices so that

48 the focal point of energy varies through the cornea.

1500

The medical device of claim 32, wherein said

2 energy devices include light sources.

34. The medical device of claim 32, wherein said

energy devices include ultrasonic sources.

35. The medical device of claim 32, wherein said

selector includes a controller.

ř.

36. A method for denaturing a cornea, comprising:

Sub as

directing energy onto a focal point within the cornea;

3 and,

4

varying the focal point of the energy.

Atty Docket No.155694-0054 -67-Express Mail Label No. EL666211837US

BJY/wrj

15737. The method of claim 36, wherein the energy creates a column of denatured tissue within a stroma of the cornea.

1 38. \The method of claim 36, wherein the energy is

2 light.

1 39. The method of claim 36, wherein the energy is 2 ultrasonic.

22 ultraso